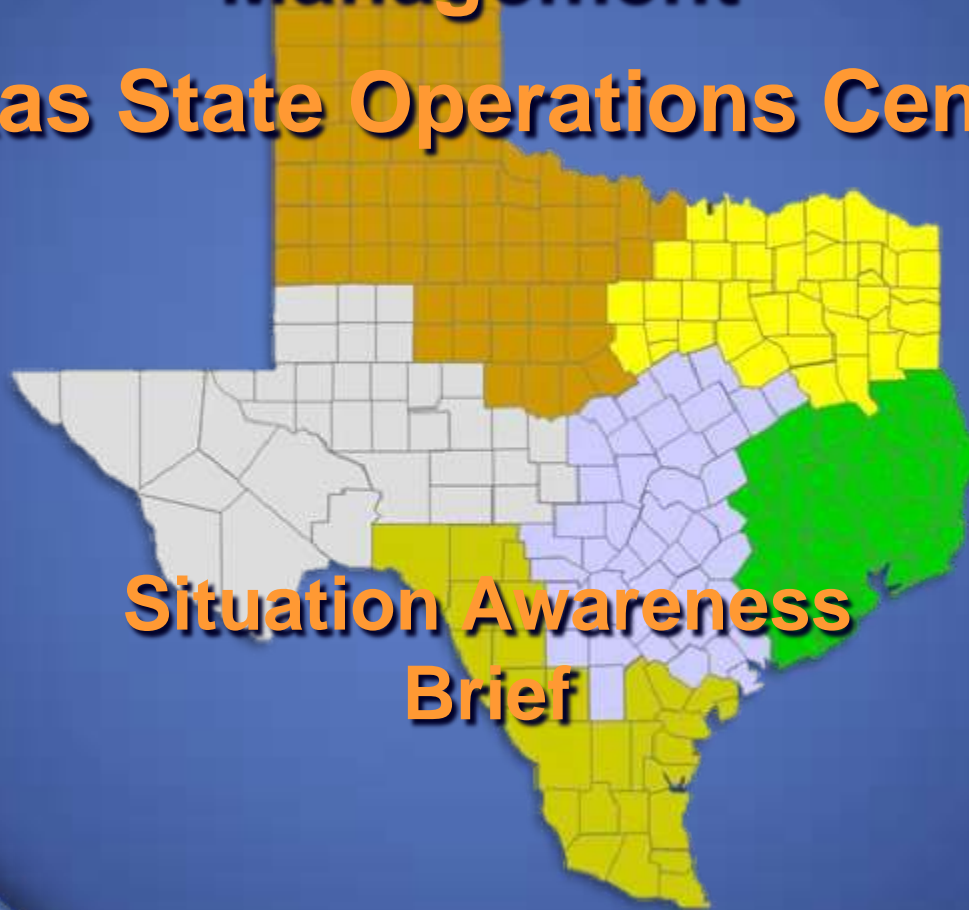


Texas Department of Public Safety Texas Division of Emergency Management

Texas State Operations Center

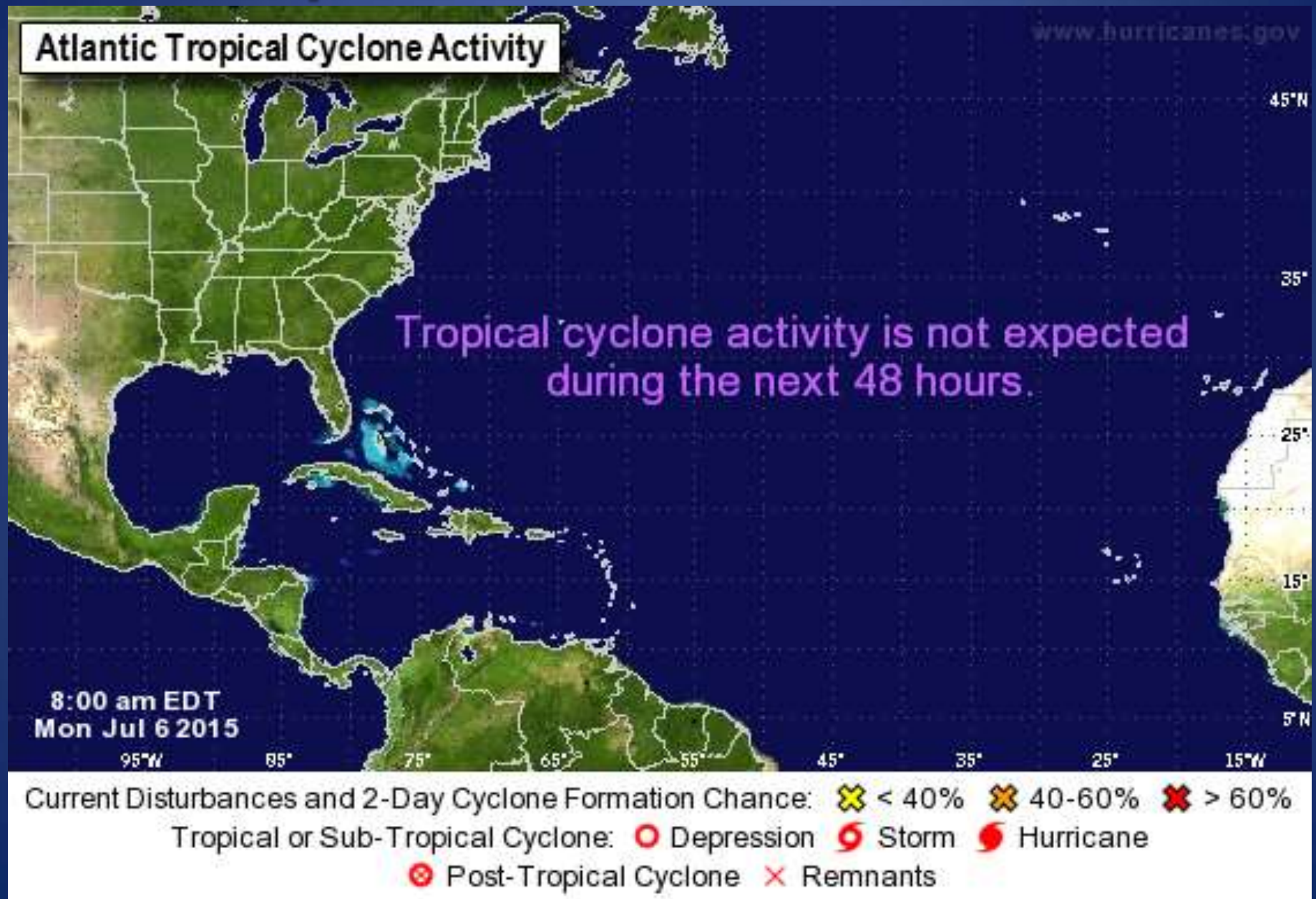


Situation Awareness Brief

Monday, July 6th 2015
As of 0900 CST



Tropical Weather Awareness



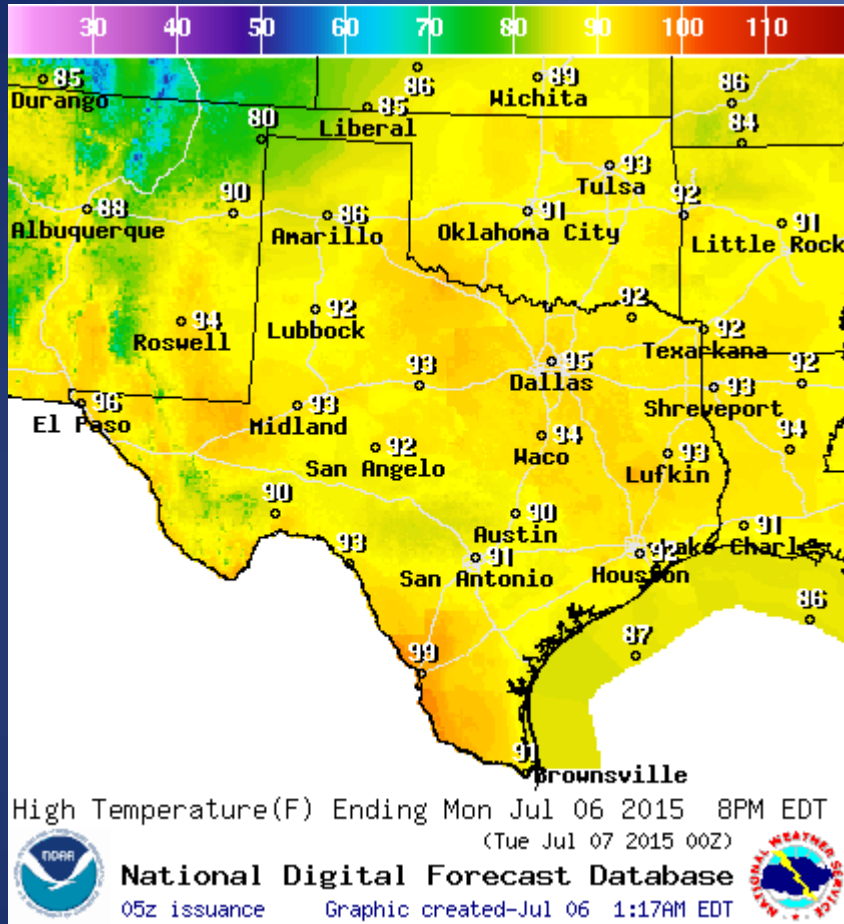
Incidents Reported to the State Operations Center (last 24 hours)

| DATE | EVENT / INCIDENT | LOCATION (City/County) | Final Report: Y/N |
|----------|--|---------------------------|-------------------------|
| 07/05/15 | AFRCC EPIRB Mission 15M0372 Closed | Harris County | Y |
| 07/06/15 | Initial and Final Report of a Perishable Goods Crash | Bowie County | Y |

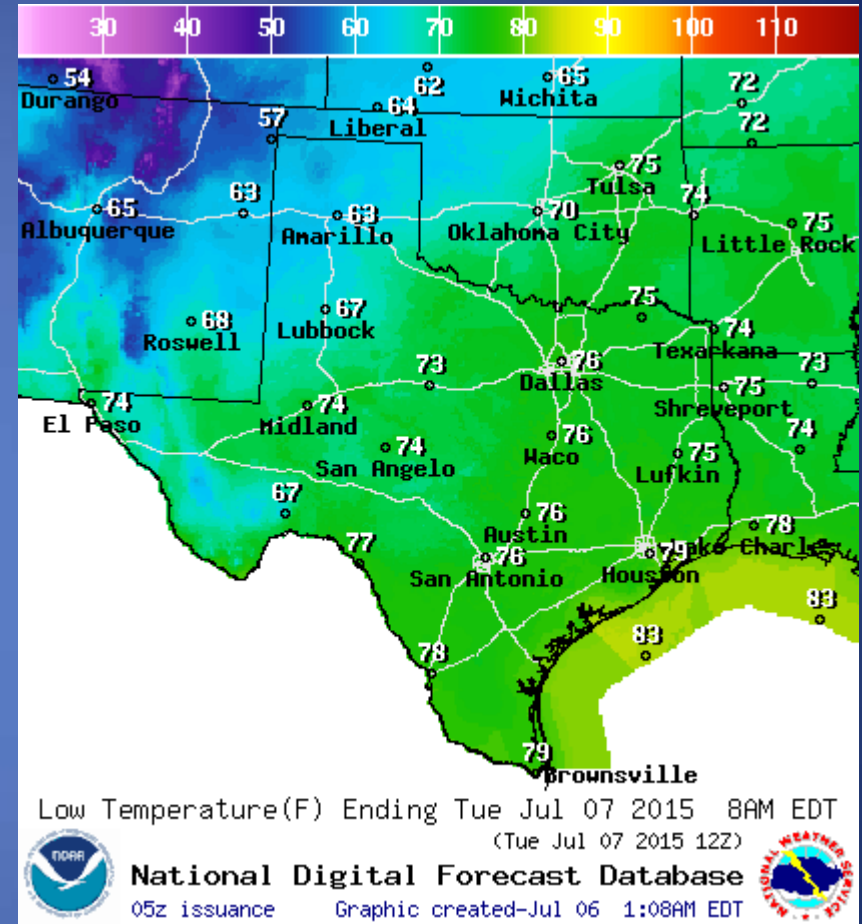
Informational Products Distributed by the State Operations Center

| DATE | SUBJECT |
|----------|--|
| 07/06/15 | Daily NWS Threat Brief for Monday, July 6, 2015 for FEMA Region 6 |
| 07/06/15 | NWS Norman, OK, Help NWS Simplify our Watch, Warning and Advisory Products |

Weather Forecast

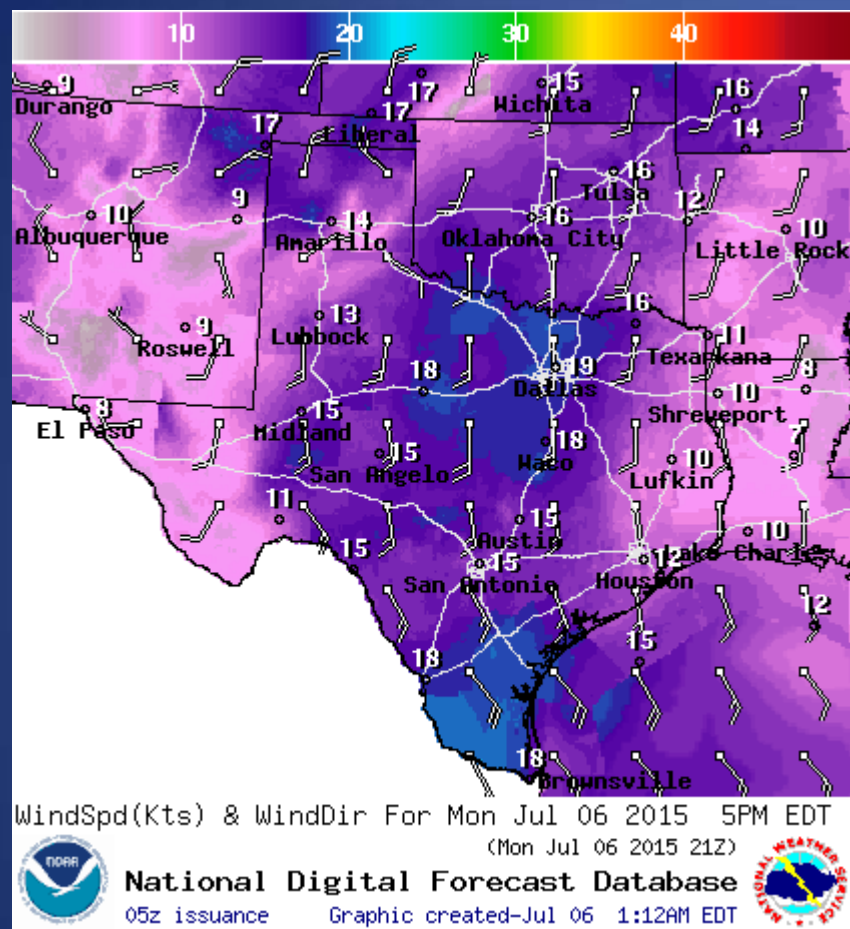


Highs

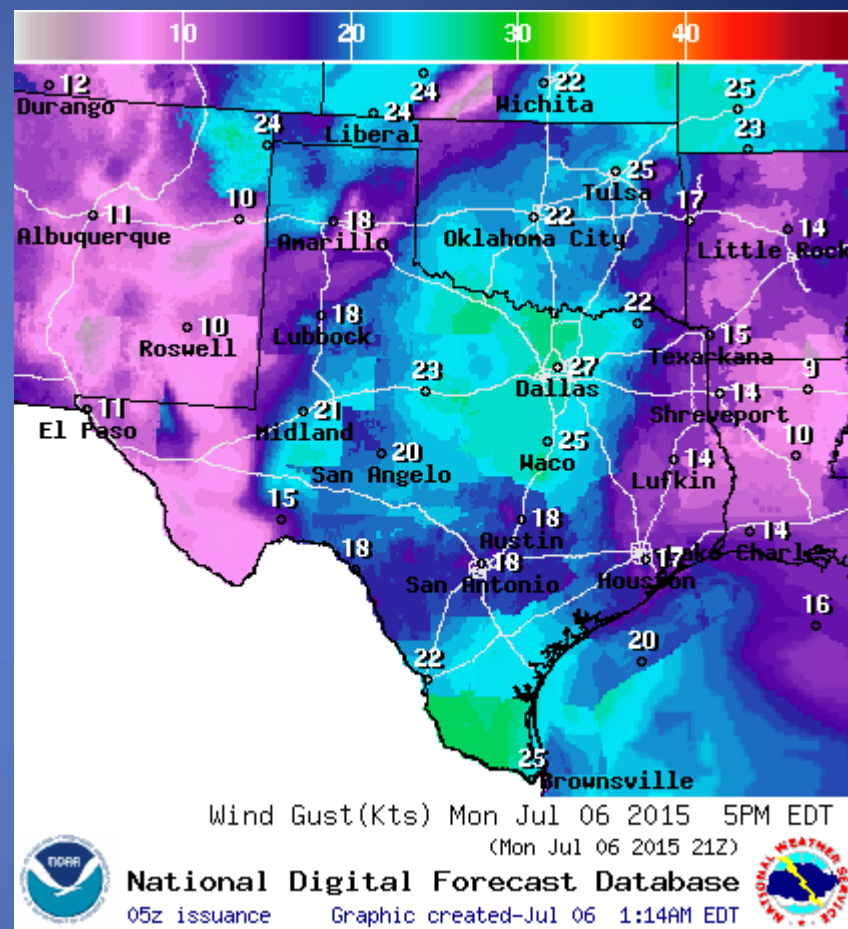


Lows

Weather Forecast



Wind Speeds

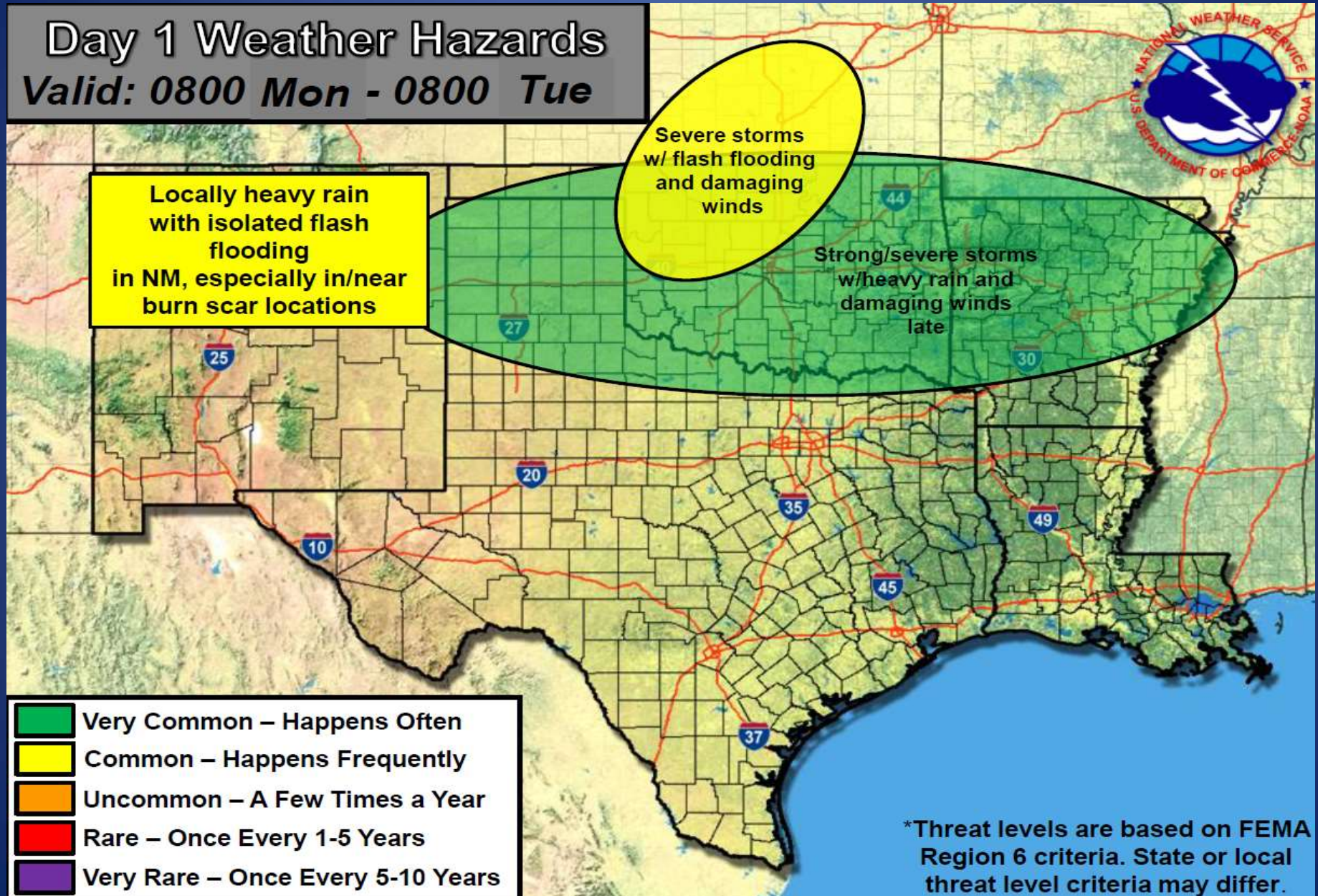


Gusts

Hazardous Weather

Day 1 Weather Hazards

Valid: 0800 Mon - 0800 Tue



Hazardous Weather






Day 2-3 Weather Hazards

Valid: 0800 Tue - 0800 Thu

Areas of flash flooding
possible Tuesday
especially in/near
burn scar locations

Flash flooding
possible
Tuesday/Wednesday

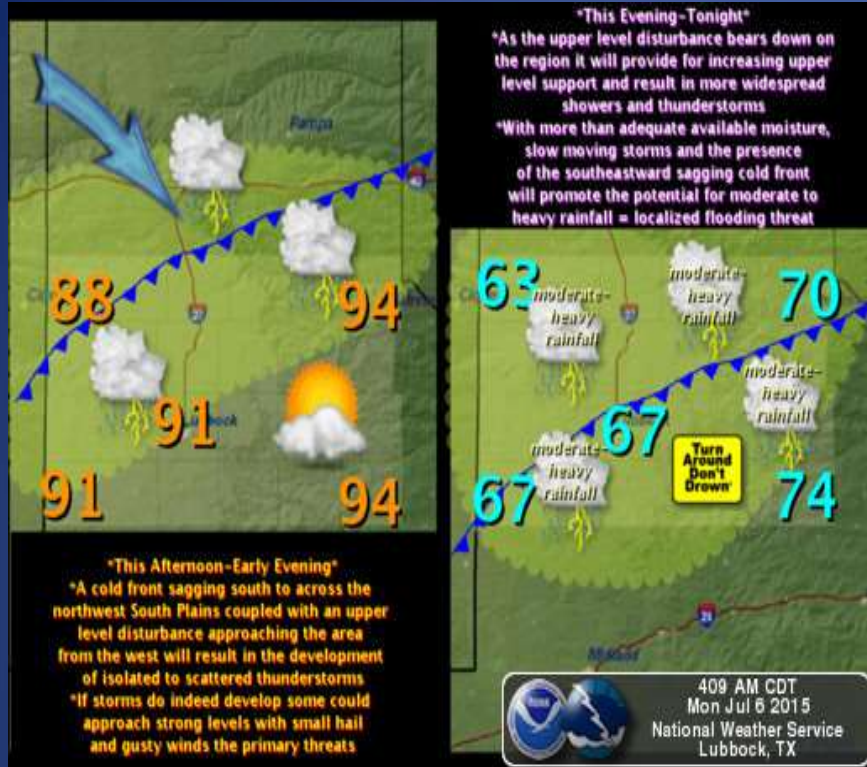
Showers and thunderstorms
Tuesday/Wednesday

-  Very Common – Happens Often
-  Common – Happens Frequently
-  Uncommon – A Few Times a Year
-  Rare – Once Every 1-5 Years
-  Very Rare – Once Every 5-10 Years

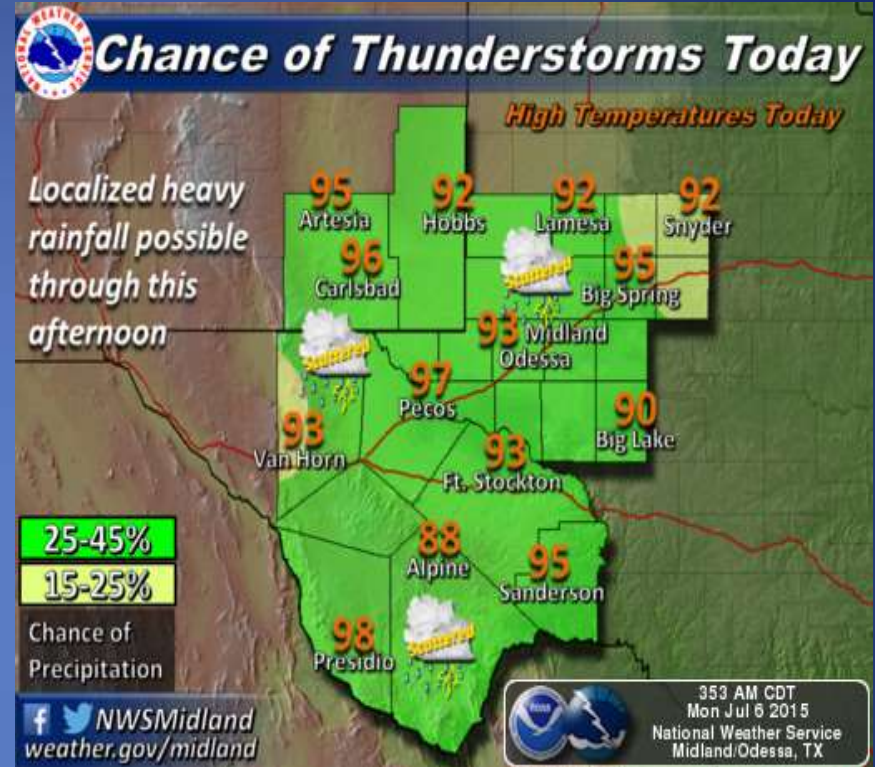
*Threat levels are based on FEMA
Region 6 criteria. State or local
threat level criteria may differ.



Hazardous Weather

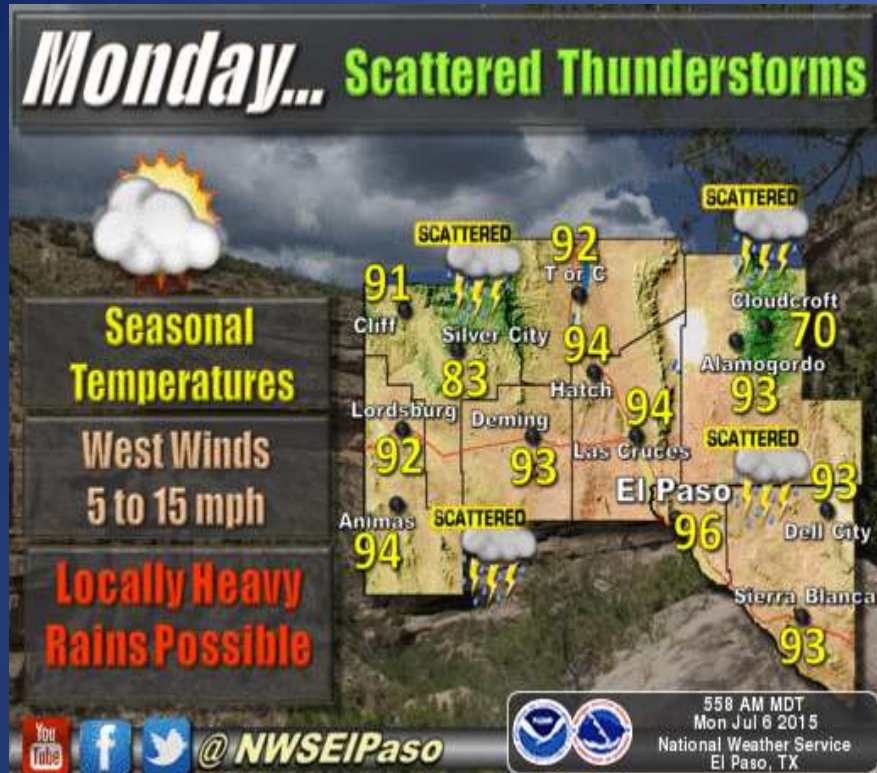


A an upper level disturbance approaching the area from the west, combined with a southeastward sagging cold front and plenty of moisture around, will result in increasing chances of rainfall through tonight. Coverage of precipitation becomes more widespread by tonight, and the rather slow movement of the storms may result in localized flooding. Stay up to date on the latest weather changes by coming back to our web-page, or finding us at Facebook, or following us on Twitter (@NWSLubbock).



Scattered thunderstorms will develop over much of west Texas and southeast New Mexico this afternoon. Heavy rainfall will be possible, as will localized flash flooding. Gusty winds and frequent cloud to ground lightning strikes will also accompany the stronger storms.

Hazardous Weather



Moisture and instability will persist across the Borderland on Monday. A weak trough of low pressure aloft will move eastward across the area, kicking off scattered showers and thunderstorms early in the afternoon. The trough will pass east of the area by late afternoon or evening, allowing the rain to diminish. High temperatures will remain near normal.

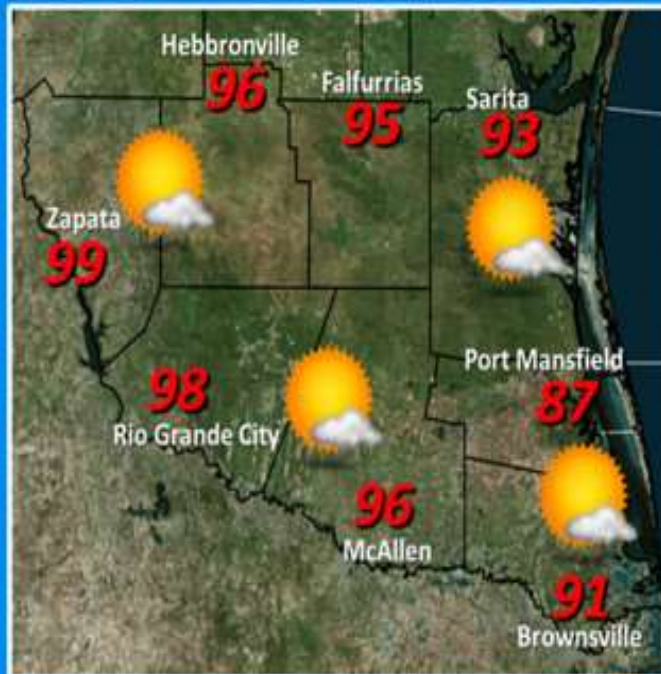


The combination of below normal moisture content and subsidence will preclude significant precipitation Today over South Texas. High temperatures will range from the upper 80s/near 90 Coast to the lower/mid 90s West. Due to the expectation of 15-20kt onshore flow, mariners in Small Craft are urged to navigate with caution. There is a moderate risk for rip currents Today.

Hazardous Weather



Hot and Breezy Today



Weather Highlights:

- Partly cloudy skies
- Temperatures near normal
- Breezy SE winds 20 to 30 mph
- **Moderate Risk of Rip Currents**

Marine Highlights:

Small Craft Exercise Caution on All Waters

- Laguna Madre
 - SE winds increasing to 16-20 kts
 - Choppy bay waters
- Gulf Waters
 - Seas 2-4 feet nearshore
 - Seas 4-6 feet offshore
 - SE winds increasing to 16-21 kts



National Weather Service
Brownsville/Rio Grande Valley



503 AM CDT
Mon Jul 6 2015
National Weather Service
Brownsville, TX

Another hot and breezy day is in the works for the Rio Grande Valley and Deep South Texas. The day will start off with temperatures in the upper 70s across the region. Temperatures this afternoon will push into the upper 80s along the coast and into the mid to upper 90s inland, with temperatures approaching the century mark near Zapata. Southeast winds will become breezy once again, with winds increasing to 20 to 30 mph later this morning and this afternoon.

Hazardous Weather



South winds of 15 to 25 MPH will occasionally gust at or above 30 MPH as a narrow surface pressure gradient develops across north Texas. Otherwise, cloudy conditions this morning will become partly cloudy this afternoon, with high temperatures climbing into the lower 90s.



The strongest storms will produce strong winds, quarter to half-dollar size hail, and heavy rainfall.

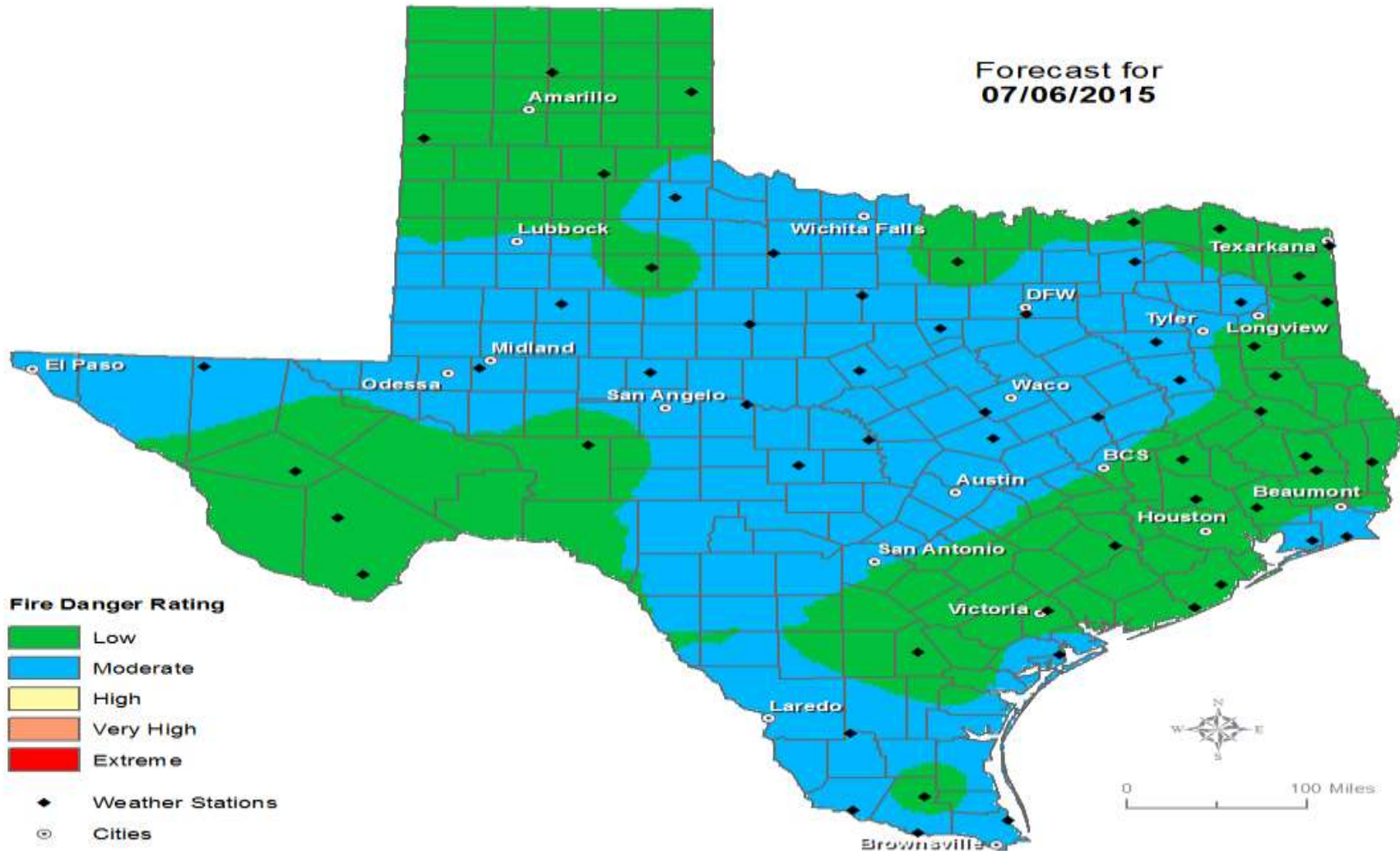
Weather Warning/Advisories Issued

| DATE | WARNING TYPE | LOCATION |
|----------|-----------------------------|--|
| 07/05/15 | Flood Warning Continues | Trinity River At Trinidad affecting Henderson and Navarro Counties; Elm Fork Trinity River Near Carrollton affecting Dallas County; Trinity River Near Long Lake affecting Anderson, Freestone and Leon Counties; Red River Near DeKalb affecting Bowie and Red River Counties; Sabine River Near Mineola affecting Smith and Wood Counties; Neches River Near Town Bluff affecting Jasper and Tyler Counties; Trinity River Near Riverside affecting Walker County; Trinity River In Liberty affecting Liberty County; Trinity River Near Moss Bluff affecting Liberty County |
| 07/05/15 | Flood Warning Extended | Guadalupe River Near Bloomington affecting Calhoun, Refugio and Victoria Counties |
| 07/05/15 | Severe Thunderstorm Warning | Harrison and Marion Counties |
| 07/05/15 | Small Stream Flood Advisory | Harrison and Marion Counties |

Fire Danger Forecast

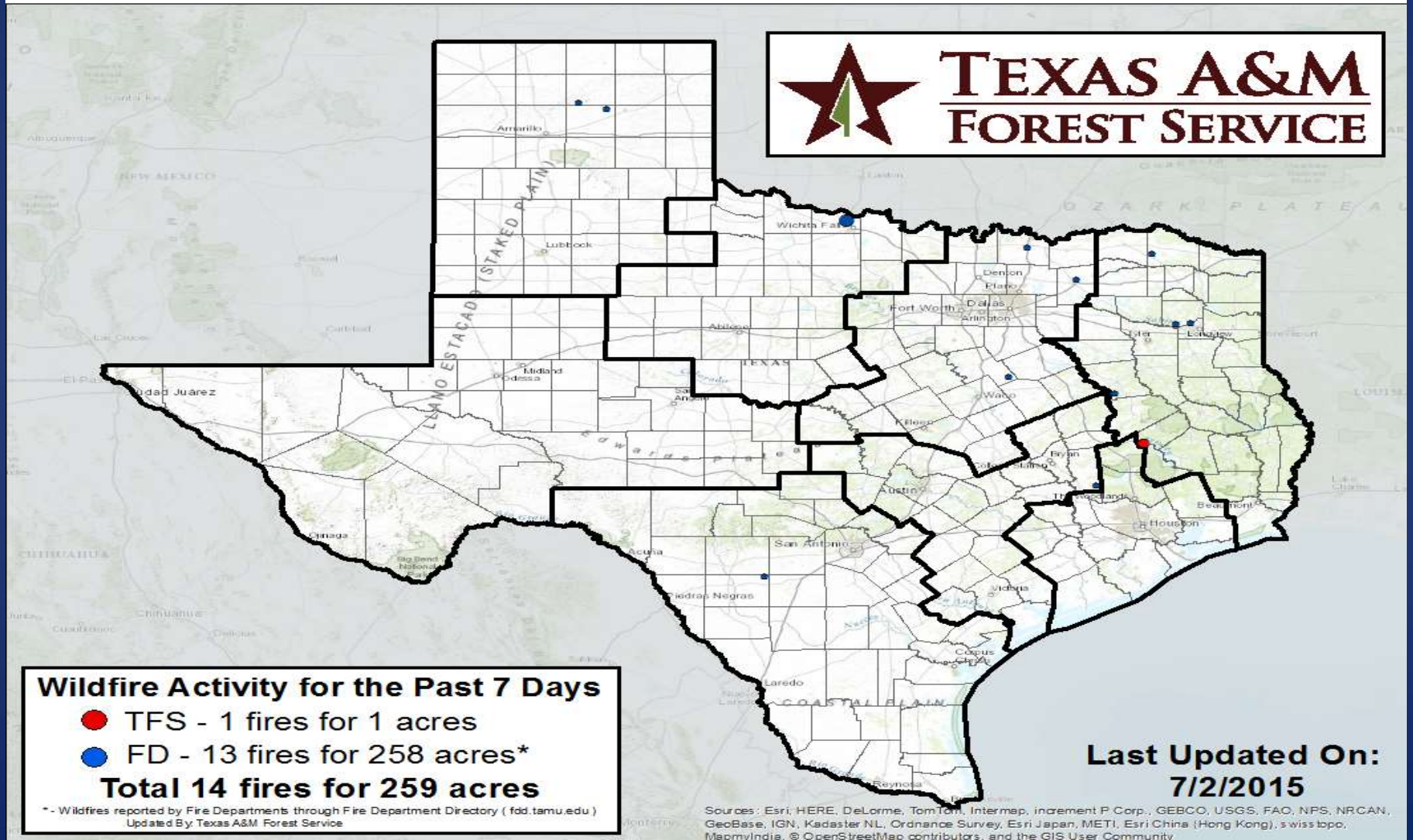
Forecast Fire Danger

Forecast for
07/06/2015



Fire Activity (*Last 24 Hours)

Reports 164 (no change) fires and 6,695 (no change) acres destroyed this year. There are 16 (no change) counties with burn bans. The Keetch-Byram Drought Index list 5 (+1) counties with an average over 400.



Training

| DATES | | TITLE | COURSE | LOCATION |
|----------|----------|--|-----------------------|--------------|
| 07/06/15 | 07/07/15 | NIMS ICS All Hazards Liaison Officer (LOFR) Course | E/L-956 | Beaumont |
| 07/06/15 | 07/08/15 | ICS-300: Intermediate Incident Command System for Expanding Incidents | G-300 | Odessa |
| 07/06/15 | 07/08/15 | ICS-300: Intermediate Incident Command System for Expanding Incidents | G-300 | Richardson |
| 07/06/15 | 07/08/15 | Public Safety WMD Response – Sampling Techniques and Guidelines | PER-222 | Austin |
| 07/06/15 | 07/10/15 | Respiratory Protection: Program Development and Administration (RP) | PER-263 | Anniston, AL |
| 07/06/15 | 07/10/15 | WMD Awareness-Level Training Course (Train the Trainer) (SAAT) | AWR-160-1 | Anniston, AL |
| 07/06/15 | 07/11/15 | Healthcare Leadership for All Hazards Incidents (HCL) (Program RR+ICE) | MGT-901 | Anniston, AL |
| 07/06/15 | 07/11/15 | Hospital Emergency Response Training for Mass Casualty Incidents (HERT); Field Force Command and Planning (FFC) (Program AH) | PER-902 and PER-903-1 | Anniston, AL |
| 07/06/15 | 07/11/15 | Vehicle-Borne Improvised Explosive Device Detection (VBIED); Field Force Command and Planning (FFC) (Program AH) | CDP-003-14, MGT-300 | Anniston, AL |